WEST

Generate Collection

Print

L11: Entry 28 of 82

File: DWPI

Sep 21, 1999

DERWENT-ACC-NO: 2001-310042

DERWENT-WEEK: 200133

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Electrolysed water spraying provision in toilet - sprays strong acid water and

strong alkali water with specific pH value for local sterilisation

PATENT-ASSIGNEE:

ASSIGNEE

CODE

YAMADA M

YAMAI

PRIORITY-DATA: 1998JP-0110038 (March 16, 1998)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

JP 11253522 A

September 21, 1999

002

A61H035/00

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP 11253522A

March 16, 1998

1998JP-0110038

INT-CL (IPC): $A61 \pm 35/00$; $E03 \pm 9/08$

ABSTRACTED-PUB-NO: JP 11253522A

BASIC-ABSTRACT:

NOVELTY - Strong acid water with pH of less than 3 and strong alkali water with pH of 111 or more is sprayed for local sterilization purpose after anal surgery or delivery.

USE <u>- Electrolyzed</u> water spraying provision in toilet for use after anal surgery or delivery.

ADVANTAGE - Enables easy anal and vagina peripheral disinfection. Prevents various microorganism based venereal diseases. Eliminates unpleasant smell by degreasing of strong alkali water and de-protein effect. Enhances sterilization effect due to usage of strong <u>acid</u> water.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: ELECTROLYTIC WATER SPRAY PROVISION TOILET SPRAY STRONG ACID WATER STRONG

ALKALI WATER SPECIFIC PH VALUE LOCAL STERILE

DERWENT-CLASS: D15 D22 J03 P33 Q42

CPI-CODES: D04-A01M; D09-A01; J03-B;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2001-095942 Non-CPI Secondary Accession Numbers: N2001-221973

> (Jaims 13-15 (Jaims 14072:34 PM

WEST

Generate Collection

Print

L12: Entry 1 of 2

File: JPAB

Sep 21, 1999

PUB-NO: JP411253522A

DOCUMENT-IDENTIFIER: JP 11253522 A

TITLE: TOILET WITH BIDET FOR CLEANING AND STERILIZING ANUS AND SECRET USING STRONG

ELECTROLYTIC WATER

PUBN-DATE: September 21, 1999

INVENTOR-INFORMATION:

NAME

COUNTRY

YAMADA, MAKOTO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

YAMADA MAKOTO

APPL-NO: JP10110038

APPL-DATE: March 16, 1998

INT-CL (IPC): A61 H 35/00; E03 D 9/08

ABSTRACT:

PROBLEM TO BE SOLVED: To obtain a jetting type toilet using a strong acidic water and a strong alkaline water used for cleaning the affected part after operating the anus or a childbirth.

SOLUTION: A strong acidic water with a pH of at most 3 formed on an anode side and a strong alkaline water with a pH of at least 11 formed on a cathode side by performing electrolysis with a membrane of a water in which a small amt. of sodium chloride is dissolved, is utilized.

COPYRIGHT: (C) 1999, JPO

(19) 日本国特許庁(JP)

(12) 公開特許公報(A)

(11)特許出顧公開番号

特開平11-253522

(43)公開日 平成11年(1999)9月21日

(51) Int.Cl.⁶

體別記号

FΙ

A61H 35/00 E03D 9/08 A 6 1 H 35/00 E 0 3 D 9/08

K

В

審査請求 未請求 請求項の数1 書面 (全 2 頁)

(21)出願番号

特顧平10-110038

(71)出願人 598044730

山田 誠

(22)出顧日 平成10年(1998) 3月16日 ...

静岡県浜松市三方原町326-2

(72)発明者 山田 誠

静岡県浜松市三方原町326-2

(54) 【発明の名称】 強電解水使用の肛門陰部洗浄殺菌ピデ付トイレ

(57)【要約】

(修正有)

【課題】肛門手術或は出産後の局部洗浄に使用する強酸性水と強アルカリ性水を用いた噴射式トイレの提供。 【解決手段】少量の食塩を溶解した水を有隔膜電解し、 陽極側に生成されるpH3以下の強酸性水と陰極側に生成されるpH11以上の強アルカリ性水を利用する。 1

【特許請求の範囲】

強アルカリ性水にて洗浄、強酸性水にて殺菌する強電解 水 噴射式トイレ

【発明の詳細な説明】

肛門手術後 及び 出産後など 不潔になりがちな部分を 衛生的に保ち、化膿を防ぐトイレ装置。

[発明の効果]

- 1 肛門及び陰部周辺の消毒が手軽に行うことができる。
- 2 雑菌性性病の予防。
- 3 強アルカリ性水の脱脂、脱タンパク質効果と強酸性 水による殺菌効果により不快臭の除去に役立つ。